

MINGDONG LI

My Homepage: mingdong-li.github.io

The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong +852 62059030 +86 15221361908 Email: mlidr@connect.ust.hk

EDUCATION

The Hong Kong University of Science and Technology S

Sep. 2021 - Apr. 2025 (expected)

PhD in Individualized Interdisciplinary Program (Robotics and Autonomous System)

Academy of Interdisciplinary Studies

Computational Cognitive Engineering Lab

Supervisor: Prof. Yiwen WANG, Prof. Qifeng CHEN (co-supervision)

Zhejiang University

2018-2021

Master of Mechanical Engineering

The State Key Lab of Fluid Power & Mechatronic Systems

Supervisor: Prof. Yixiong FENG

Tongji University 2013-2018

Bachelor of Mechanical Design Manufacture and its Automation

Pilot Sino-German Program for Undergraduate in Mechanical Engineering (Honor Class)

RESEARCH INTEREST

Brain-machine Interfaces, Neuro AI, Brain-inspired Intelligence, Cognitive Analysis, Wearable Device

WORKING PAPER

- Mingdong Li, Shuhang Chen, Zhiwei Song, Xiang Zhang, Camilo Libedinsky, Rosa So, Yiwen Wang*. Assessing Modifications of Functional Neural Connectivity in Point Process Filter for Neuroprosthetic Control, IEEE Transactions on Biomedical Engineering. (to be submitted)
- 2. Zhiwei Song, Xiang Zhang, **Mingdong Li**, Jieyuan Tan, Yiwen Wang*. An Online Knowledge Transfer Framework for Task Learning in Brain-Machine Interfaces, *IEEE Transactions on Neural Systems and Rehabilitation Engineering*. (under review)
- 3. Mingdong Li, Shuhang Chen†, Xiang Zhang, Yiwen Wang*. Neural Correlation Integrated Adaptive Point Process Filtering on Population Spike Trains, *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 2024. (under revision, †: co-first author)

PUBLICATION (JOURNAL)

- Mingdong Li, Shanhe Lou*, Hao Zheng, Yixiong Feng, Yicong Gao, Siyuan Zeng, Jianrong Tan. A Cognitive Analysis-based Key Concepts Derivation Approach for Product Design, *Expert Systems With Applications*, 2024.
- 2. Mingdong Li, Shanhe Lou*, Yicong Gao, Hao Zheng, Bingtao Hu, Jianrong Tan. A Cerebellar Operant Conditioning-inspired Constraint Satisfaction Approach for Product Design Concept Generation, *International Journal of Production Research*, 2023.
- 3. Xuanyu Wu, Zhaoxi Hong*, Yixiong Feng, **Mingdong Li**, Shanhe Lou, Jianrong Tan. A Semantic Analysis-driven Customer Requirements Mining Method for Product Conceptual Design, *Scientific Reports*, 2022.
- 4. Yixiong Feng, Mingdong Li, Shanhe Lou*, Yicong Gao, Jianrong Tan. A Digital Twin-Driven Method for Product Performance Evaluation Based on Intelligent Psycho-Physiological Analysis, ASME Journal of Computing and Information Science in Engineering, 2021.

- 1. Mingdong Li, Mingyi Wang, Yiwen Wang*. An Adaptive Superposition Point Process Model with Neuronal Encoding Engagement Identification, 2024 46th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC). (Oral)
- 2. Zixu Wang, Shuhang Chen†, Mingdong Li, Yiwen Wang*. Tracking Dynamic Conditional Neural Correlation during Task Learning, 2024 46th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC). (Oral, †: co-first author)
- 3. Mingdong Li, Shuhang Chen, Zhijia Zhao, Yiwen Wang*. Tracking the Dynamic Functional Neural Connectivity via Conjugate Gradient Optimization, 2023 45th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC). (Oral)
- 4. Mingdong Li, Shuhang Chen, Xi Liu, Zhiwei Song, Yiwen Wang*. Modeling Neural Connectivity in a Point-Process Analogue of Kalman Filter, 2022 44th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC). (Oral)
- 5. Mingdong Li, Jieyuan Tan, Zhiwei Song, Yiwen Wang*. Modeling Neural Population Dynamics in a Point Process Filter for Neuroprosthetics Control, Annual Conference of International Association of Neurorestoratology (IANR) 2024 (Abstract, Poster)

PROJECT

| 1 | Point process filtering and | l marmal manulation | anding for | investive DC | T (DhD thesis) | 2021-2025 |
|----|-----------------------------|----------------------|------------|--------------|----------------|-----------|
| Ι. | Point process nitering and | i neurai bobiliation | coame for | invasive bu | A (PhD thesis) | 2021-2025 |

2. Memory encoding analysis, Beijing Tiantan Hospital-HKUST

2024.10-now

- lead memory encoding analysis of Substantia Nigra for Parkinson's Disease
- 3. Managing surgery of implementing electrodes for rats

2023.9-2024.9

- organize surgery tutorials and surgery for more than 30 times
- 4. Managing rats behavioral training

2022.9-2023.9

- organize rat two-lever discrimination training for more than 130 days
- maintain and update devices for behavioral training and neural signal recording
- 5. Intelligent product scheme design (Master thesis)

2018-2021

- based on cognition analysis, NLP, deep learning, and EEG analysis
- 6. Shanghai Undergraduate Innovation Program

2015-2016

- product design of a candy packing machine
- lead task decomposition, structure modeling and pneumatic system designing

PRIZES AND ACHIEVEMENTS

| DAAD AInet fellowship (AI4Science), German Academic Exchange Service | 2024 |
|---|-----------|
| NextGen Scholar Award (IEEE Annual International Conference of EMBS | 2024 |
| Zhejiang University Dissertation Year Fellowship (Top 1%) | 2021 |
| ZHEJIANG Lab AI Competition (Multiple Objects Tracking track), Excellence Prize | 2019 |
| 1st prize, No.7 National College Mechanical Design Innovation Competition | 2016 |
| 1st prize, Shanghai College Mechanical Innovation Competition | 2016 |
| Tongji Academic Scholarship, 2nd prize for 2 times and 3rd prize for 1 time | 2013-2018 |

ACADEMIC SERVICE

| Reviewer: | ISBI2025 | , NER2025, | TIV |
|-----------|----------|------------|-----|
|-----------|----------|------------|-----|

Programe committee, 4th International Workshop on Neural Engineering & Rehabilitation

Programe committee, 3rd International Workshop on Neural Engineering & Rehabilitation

TEACHING AND MENTORING

TA, EMIA4110 Practical Machine Learning

2024 Spring

TA, ELEC4130 Machine Learning on Images

2023 Spring

Mentoring: point process filtering for neural spiking signals (HKUST)

• Tianyi Hu, now undergraduate of University of Science and Technology of China 2024.6-2024.9 Mentoring: surgery of implanting electrodes for rats (HKUST)

• Shicheng Qiu, now HKUST MPhil student

2023.9-2024.9

Mentoring: cognitive analysis, language model, EEG analysis, academic writing (Zhejiang Uni.)

• Xuanyu Wu, now PhD candidate of Zhejiang Uni.

2020.9-2022.9

INTERNATIONAL COLLABORATION

Prof. Jose Principe, University of Florida

Prof. Camilo Libedinsky, National University of Singapore

PERSONAL SKILLS

Coding: Python/Matlab/C++/Pytorch toolbox

Language: Chinese, English, German

Surgery for implementing electrodes into M1 and mPFC of SD Rat

Establish system for animal behavioral training, neural signal recording and analysis